



1. SCOPE

- a) This specification applies to cold applied plastic for use as a pavement marking material.
- b) This type of pavement marking material is applied to the following types of surfaces and areas, both in on-road and off
 - road applications, to increase their safe use:
 - i. Bituminous Asphalt or Spray Seal roads.
 - ii. Concrete roads.
 - iii. Paved surfaces.
 - iv. Car parks.
 - v. Bus lanes, cycle lanes and pedestrian crossings.
- c) Safe use of these pavement surfaces is facilitated through:
 - i. Brighter lines to separate traffic on both minor and major roads.
 - ii. Introduced order in car parks and public spaces.
 - iii. Delineation of roads.
- d) This document is prepared in a manner compliant with the requirements of AS/NZS ISO/IEC 17065.
- e) APAS[®] is a trademark registered with IP Australia, owned by CSIRO, the Scheme Owner, and protected under applicable laws. Use of the trademark or the Certification Scheme is prohibited unless prior approval in writing is obtained from CSIRO via the APAS Secretariat.

BACKGROUND

- a) To obtain a broad overview of the Australian Paint Approval Scheme (APAS), refer to APAS document AP-D001.
- b) To obtain an overview of restricted ingredients in APAS certified products, refer to APAS document AP- D123.
- c) To obtain the current list of APAS participating manufacturers and resellers, refer to APAS document AP-D152.
- d) To obtain an overview of how to participate in the APAS, refer to APAS document AP-D177.

3. DESCRIPTION AND GUIDE FOR USERS

3.1 General Requirements

a) Pavement marking materials are used by road authorities to:

- i. Improve road safety and other surfaces used to carry all types of traffic including cars, trucks, pedestrians, cyclists, buses, and aircraft.
- ii. Provide delineation, acting as a guide to drivers to maintain their respective lane position, deterring accidents and providing direction.
- b) Because of these functions, pavement marking materials must withstand numerous different types of wear and still perform as required.
- c) When selecting a pavement marking material, performance factors should be considered including, but not limited to, the roadway surface i.e., smooth, or rough, heat sensitivity, porosity, traffic volume, and environmental conditions.
- d) Pavement marking material durability is dependent on many factors including traffic volume, location of the lines, application rates, retroreflectivity, performance of the material under various traffic conditions, location of the lines and individual product durability.
- e) Depending on the circumstances, centre and lane lines can be painted yearly, and edge lines two-yearly but in high traffic volume areas, such lines can require repainting up to four times a year. More durable materials, such as cold applied plastics and thermoplastics, have been shown to reduce the frequency in pavement material marking application.
- f) Cold Applied Plastics (CAP) are cold curing two (or more) component resin-based systems that are usually 100% volume solids. A typical binder is methyl methacrylate, but other forms of binder technology exist, such as polyaspartic.
- g) CAP products are very durable, have high chemical resistance and are high performing. They have excellent wear properties and the ability to obtain higher retroreflectivity and skid resistance values when applied as part of a system. CAP products have been widely and successfully used in the USA, parts of Europe, and Australia for the last 30+ years.
- h) CAP products are classified by their modes of application:
 - i. <u>Roll-on</u>: Applied with a paint roller; premixed coloured product without intermixed glass beads used in broad area markings; can be applied with or without surface applied glass beads and anti-skid media.
 - ii. <u>Trowel</u>: Applied with a cement finishers hand trowel to predefined limits, providing sharp high-build levels as seen in intersection markings, legends, and arrows; premixed products combining both glass beads and anti-skid media into the product, providing retroreflectivity and anti-skid properties for the life of the marking. Trowel application is not suited to longitudinal lines.
 - iii. <u>Screed</u>: Can either be applied using a hand box screeder (for use in intersection markings) or applied with a machine using auto-catalysation for longitudinal line work in the application of ATLM, generally containing intermixed glass beads.





3. DESCRIPTION AND GUIDE FOR USERS (Cont.,)

3.1 General Requirements (Cont.,)

- iv. **Spray:** Machine applied with auto-catalysation, used on highway lines; the product sprayed does not necessarily, but may contain intermixed beads and/or anti-skid material.
- v. <u>Extruded</u>: Machine applied with auto-catalysation, used on highway lines and ATLM; the extruded product may contain intermix beads and anti-skid material.
- vi. <u>Structured</u>: Machine applied; as CAP has better adhesion to road surfaces, application patterns can be produced in several ways such as agglomerates (typically on open graded asphalt), multi-dots, checkerboard pattern and a dotted lines can be achieved, producing a solid line effect in line marking; may contain intermixed glass beads.

NOTE: Spray and extruded CAP is available in two forms: 1:1 or 98:2 base to catalyst ratios, both of which require different equipment for application.

- i) CAP product use can be especially applicable to high wear road conditions, such as intersections, as the cost associated with the use of higher durability products can be justified under these circumstances.
- j) Due to the higher durability of CAP, and by varying the viscosity of the material, higher film builds can be achieved, including use as an ATLM. The hardness formed by the cured film also aids in glass beads not emerging to the surface. Caution must be used in ensuring the correct film build is used in the right area. For example, thinner film builds can be used in transverse intersection lines (2mm) and all other areas can go as low as 1mm, whereas wheel path and higher wear areas can achieve 3mm film builds. The thicker the film build, the greater tendency for the anti-skid and retroreflectivity to significantly decrease over time, so is better suited to well-lit areas. Although with the proper formulation, film builds can vary from 250 µm and 12 mm, the typical application thickness is under 5 mm.
- k) CAP products typically consist of methyl methacrylate, fillers, pigments, Dibenzoyl Peroxide (BPO) which acts as a catalyst (added separately), and glass beads (such as Type B or B-HR and Type C or C-HR, the latter are also known as Intermix beads). The resin is thermosetting, has excellent adhesive properties and forms an extremely hard film when cured.
- I) Surface applied glass beads, such as B-HR (on transverse and other types of road markings) and/or D-HR (on longitudinal line marking), are also used in conjunction with cold applied plastics to provide retroreflectivity under all conditions. The HR glass bead types have been adopted by most road authorities for use in main road production and maintenance due to their superior retroreflectivity for only a small cost increase. Standard glass beads are generally used in car parking applications.

NOTE: Glass beads and glass particles are certified by APAS under specification AP-S0042.

- m) Due to the hard nature of a cured CAP film, it can have the tendency to polish to a glass-like finish. To counteract this, surface applied anti-skid media (including glass particles) and glass beads (with or without adhesion coatings) can be added at the time of application, depending on the specification requirement or applicator preference. Anti-skid media can consist of crushed quartz. glass particles, calcined bauxite aggregates or other approved materials, and use with CAP is application dependent. Anti-skid media are angular, polishing-resistant, and generally coloured to match the markings.
- n) Coloured CAP products are used in a variety of road, line and pavement marking applications:
 - i. <u>White</u>: Longitudinal line marking and road marking.
 - ii. <u>Yellow</u>: Longitudinal line marking and road marking, such as parking restriction lines and markings above the snow line.
 - iii. <u>Red</u>: Bus lanes.
 - iv. **<u>Green</u>**: Cycle lanes and high conflict areas.
 - v. Various other colours: i.e., blue, orange etc., chevrons, words, numerals, and other miscellaneous road markings.
 - vi. <u>Matt Grey and Matt Black</u>: Typically used for ATLMs when offset to provide audio tactile response on centre lines; as they do not provide visibility or contrast, they do not contain glass beads.
- o) CAP products have good adhesion to most clean dry surfaces, however some suit CAP better than others:
 - i. <u>Asphalt</u>: New asphalt has a long cure time (30+ days) so is usually initially marked with water-borne pavement marking paint (that can be applied in the cure time) then overlaid by CAP as these two types of material are compatible.
 - ii. <u>Concrete</u>: Also has a 30+ day cure time but the adhesion of CAP to concrete is less than asphalt so may require surface preparation and the use of a primer to aid the process.
 - iii. <u>Pavers</u>: CAP has particularly good adhesion and flexibility around joints but may require surface preparation and the use of primer.
 - iv. <u>Spray Seal</u>: CAP adheres well but as the marking material is stronger than the substrate, could cause the substrate to dislodge and function as a projectile, as seen with ATLM.



3.



PAVEMENT MARKING MATERIAL – COLD APPLIED PLASTIC

DESCRIPTION AND GUIDE FOR USERS (Cont.,)

3.2 Sub-classes

- a) This specification incorporates the following sub-classes:
 - i. 0041/3.1: Roll-on
 - ii. 0041/3.2: Trowel
 - iii. 0041/3.3: Screed
 - iv. 0041/3.4: Spray
 - v. 0041/3.5: Extruded
 - vi. 0041/3.6: Structured

3.3 Basis of this specification

a) This specification is based primarily on AS 4049.4, AS 4049.5, industry standards and specifications, and road authority standards and specifications.

4. DEFINITIONS AND ACRONYMS

4.1 Definitions

The definition of terms used in this document and in the Certification Scheme can be found in APAS document AP-D001. In addition, the following definitions within this document shall apply:

- a) <u>Agency for Conformity Assessment</u>: An organisation or testing authority, recognised by APAS, that is either part of the Clients Recognised Manufacturing Unit (RMU) and perform all the required tests, or a specialist laboratory contracted either by the APAS Secretariat or by the Client, to conduct specific tests that are beyond the capability of the Client RMU.
- b) <u>Audio Tactile Line Marking</u>: Raised ribs applied to the road surface to provide a tactile, audio, and visual response, also referred to as a type of profile pavement marking; can be in any colour, but are typically white, grey, or black; generally produced with CAP or thermoplastic materials but are not limited to this technology; white ATLMs contain intermix beads. There are historically two types:
 - i. **Continuous:** Raised ribs applied at regular intervals over a base strip layer of the same material; this type is generally not used anymore.
 - ii. **Discontinuous:** Raised ribs placed directly on road surface.
- c) <u>Certification Scheme</u>: The Certification system related to specified products (paint, surface coating materials and non-paint products) to which the same specified requirements, specific rules and procedures apply. APAS is the applicable Certification Scheme.
- d) <u>Cold Applied Plastic</u>: Two (or more) component thermosetting resin, typically methyl methacrylate, suitably pigmented to obtain the depth of colour required for the end application, provide adhesion to aggregate, glass beads and substrate. Must be resistant to fuel and oils found in traffic situations, be non-flammable after placement and curing on roads, be free from lead and heavy metals, UV stable, able to withstand mechanical and manual street cleaning and not omit offensive odours.
- e) <u>Coloured Surface Markings</u>: Provide a trafficable coloured surface for enhanced delineation for a specific road use i.e., bus lanes, cycleways, school crossings; consist of a coloured cold applied plastic used in conjunction with coloured aggregate.
- f) <u>Glass Beads</u>: Transparent, clear, colourless, smooth and spherical glass balls used to provide visibility at night, in conjunction with pavement marking materials, by retroreflecting a vehicle headlight beam back towards the driver.
- g) <u>Glass Particles</u>: Small pieces or fragments of glass, typically irregularly shaped, can be of virgin or recycled origin, used primarily for the provision of skid and slip resistance in place of traditional aggregate; can also be referred to as crushed glass, silica, silicon dioxide, fused quartz, sodium carbonate, pot ash or similar.
- h) Longitudinal Line Markings: All lines that are parallel to the traffic flow, such as dividing, barrier, lane, edge, turn, continuity and transition lines and outline markings.
- i) **<u>Pavement Markings</u>**: All longitudinal line markings, transverse line markings and pavement messages for the purpose of guiding traffic.
- j) <u>Retroreflectivity:</u> The value of reflected light measured in millicandela / square metre / incident lux (mcd/m²/lx) using a retroreflectometer.
- k) **Scheme Owner:** The organisation responsible for developing and maintaining the certification scheme. CSIRO is the APAS Scheme Owner.
- I) <u>Secretariat</u>: The organisation that provides administrative support and other resources necessary to keep the Certification Scheme functioning. The Secretariat is vested in CSIRO.
- m) <u>Transverse Line Markings</u>: All lines and markings that are marked at right angles to the traffic flow such as stop and give way lines, turn lines, markings at stop and give way signs, pedestrian crossway lines, diagonal and chevron markings, arrows, shapes, symbols, numerals, parking areas and kerb markings.





4. DEFINITIONS AND ACRONYMS (Cont.,)

4.2 Acronyms

ACE	Agency for Conformity Assessment
APAS	Australian Paint Approval Scheme
ATLM	Audio Tactile Line Marking
CAP	Cold Applied Plastic
CRCL	CSIRO Recognised Competent Laboratory
CSIRO	Commonwealth Scientific and Industrial Research Organisation
EO	Executive Officer, APAS
PDS	Product Data Sheet
RMU	Recognised Manufacturing Unit
SDS	Safety Data Sheet
SUSMP	Standard for the Uniform Scheduling of Medicines and Poisons
TDS	Technical Data Sheet
VOC	Volatile Organic Compounds
WHS	Workplace Health and Safety

5. REFERENCED DOCUMENTS

- a) The following standards are referenced in this document:
 - i. AS/NZS 1580 Paints and related materials: Methods of test
 - ii. AS/NZS 2009 Glass beads for pavement- marking materials
 - iii. AS 2700 Colour standards for general purpose
 - iv. **AS 4049.1** Paints and related materials Pavement marking materials Part 1: Solvent- borne paint For use with surface applied glass beads
 - v. **AS 4049.2** Paints and related materials Pavement marking materials Part 2: Thermoplastic pavement marking materials For use with surface applied beads
 - vi. **AS 4049.4** Paints and related materials Pavement marking materials Part 4: High performance pavement marking systems
 - vii. **AS 4049.5** Paints and related materials Pavement marking materials Part 5: Performance assessment of pavement markings
 - viii. AS 4663 Slip resistance measurement of existing pedestrian surfaces
 - ix. AS ISO/IEC 17025 General requirements for the competence of testing and calibration laboratories
 - AS/NZS ISO/IEC 17065 Conformity assessment: Requirements for bodies certifying products, processes, and services

These documents may be purchased through the Reference Standards Australia website: https://www.standards.org.au/

xi. The Therapeutic Goods (Poisons Standard - October 2023) Instrument 2023: Part 2: Controls on Substances, Division 9 - Paint or Tinters (SUSMP)

This document is available from the Australian Government Federal Register of Legislation website at: <u>Therapeutic Goods (Poisons Standard—October 2023)</u> Instrument 2023 (legislation.gov.au)

xii. Test Method TP343 – Determination of Skid Resistance with the Micro Griptester, DPTI (Department of Planning, Transport & Infrastructure), Technical Services Group Procedures

This document is available from the DPTI website: <u>Test Procedures and Operating Instructions - Department for</u> Infrastructure and Transport - South Australia (dit.sa.gov.au)

- b) The following documents were utilised in the creation of this document:
 - i. Austroads Technical Specification ATS 4110: Longitudinal Pavement Marking
 - ii. NZTA P30: Specification for High Performance Roadmarking, New Zealand Transport Agency
 - iii. QA Specification 3360 Two Part Cold Applied Road Marking Material, Transport for NSW (TfNSW)
 - iv. QA Specification R110 Coloured Surface Coatings for Bus Lanes and Cycleways, Transport for NSW (TfNSW)
 - v. QA Specification R145 Pavement Marking (Performance Based), Transport for NSW (TfNSW)
 - vi. RIAA Industry Guide: Series 1 Facilities Pavement Marking, 1.1 Off Street Parking Facilities Marking Guide
 - vii. RIAA Industry Guide: Series 2 Materials, 2.1 Cold Applied Plastic
 - viii. Section 721 Pavement Markings, VicRoads
 - ix. Section 971 Pavement Marking Materials, Florida Department of Transport
 - x. Specification 604: Pavement Marking, Main Roads QA
 - xi. Specification M16 Application of Pavement Marking, DPTI
 - xii. SWA-0-QA-SPE-0610 Pavement Marking (All Lane Running Section), SmartWays Alliance





5. REFERENCED DOCUMENTS (Cont.,)

- xiii. Transport and Main Roads Specifications MRTS45 Road Surface Delineation, Department of Transport and Main Roads QLD
- xiv.Traffic and Road Use Management Volume 3 Signing and Pavement Making, Part 4: Materials and Equipment, Department of Transport and Main Roads QLD
- xv. TNZ M/20 Specification for Long-life Roadmarking Materials, Transit New Zealand

c) The following APAS documents are referenced in this document:

- i. AP-D001 Rules Governing How APAS® Operates
- ii. AP-D114 Rules Governing APAS[®] Recognition as a Testing Authority
- iii. AP-D123 Restrictions on Ingredients in Product Formulations
- iv. AP-D152 APAS[®] Participating Manufacturers and Resellers
- v. AP-D177 Rules Governing How Product Manufacturers participate in APAS®
- vi. AP-D181 Volatile Organic Compounds (VOC) Limits
- vii. AP-D192 Rules Governing APAS® Product Certification Scheme

viii. AP-S0042 Glass Beads (and Glass Particles) - For use in and with Pavement Marking Materials

All APAS documents and specifications are available for download from the APAS website: Documents: <u>https://vs.csiro.au/apas/documents/</u> Specifications; <u>https://vs.csiro.au/apas/specifications/</u>

6. COMPOSITION AND GENERAL REQUIREMENTS

6.1 Binder

- a) The binder type used in cold applied plastic products is typically a cold peroxide cured acrylate-based material, such as methyl methacrylate, but is not limited to this technology. Other technology types, such as polyaspartic, can also be employed.
- b) Primary importance is placed on the ability of the binder to be compliant with the technical requirements clause 8 Table 1 and clause 9 Table 2 below.

6.2 Volatiles

- a) The volatile portion shall principally be comprised of volatile, non-aqueous solvents (solvent-based products), **or** non-volatile aqueous solvents (water-based products).
- b) For VOC content restrictions, refer to APAS document AP-D181.

6.3 Pigmentation

- Pigments used shall be non-toxic, non-corrosive, lead-free and either organic or inorganic in nature (for coloured products), complying with the requirements of the Therapeutic Goods (Poisons Standard - October 2023) Instrument 2023.
- b) Primary importance is placed on the ability of the pigmentation to be compliant with the technical requirements of clause 8 Table 1 and clause 9 Table 2 below.

6.4 Glass Particles

- a) Glass particles used in the production of any cold applied plastic **shall be APAS approved** *prior* to application of the cold applied plastic for certification. For further information, refer to APAS specification AP-S0042.
- b) For any products certified prior to the inclusion of glass particles into the current version of AP-S0042, any glass particles used in the formulation of the cold applied plastic shall be retrospectively certified to ensure compliance. Evidence of the approval of glass particles used in the production of the cold applied plastic, such as valid, non-expired APAS Certificate of Product Conformity, shall be provided at the time of product submission / re-submission.
- c) The requirement for certification of glass particles is in line with the revision of APAS specification AP-S0042. After consultation with industry members of RIAA and RAMPG, the inclusion of glass particles in this specification was deemed necessary to aid in the regulation of their use, specifically regarding the long-term heavy metal leaching potential.

6.5 Glass Beads

- a) All glass beads used in the production of any cold applied plastic, such as (but not limited to) Type C or C-HR (intermix) beads, must be APAS approved *prior* to application of the cold applied plastic for certification. For further information, refer to APAS specification AP-S0042.
- b) Evidence of the approval of glass beads used in the production of the cold applied plastic, such as valid, non-expired APAS Certificate of Product Conformity, must be provided at the time of product submission / re- submission.





6. COMPOSITION AND GENERAL REQUIREMENTS (Cont.,)

6.6 Colour

- a) Longitudinal and transverse pavement markings are usually white and yellow.
- b) Transverse (and other pavement markings) can also be a variety of colours, typically, but not limited to white, yellow, red (bus lanes), green (cycle lanes), blue, grey, and black. Refer to the manufacturer's Technical Data Sheet (TDS) or Product Data Sheet (PDS) for further information.

7. PRODUCT APPROVAL REQUIREMENTS

7.1 General Requirements

- a) The product and its application for approval shall comply with the relevant requirements of this specification and of APAS document AP-D192 during the life of the approval.
- b) Upon successful assessment of the compositional and laboratory component of this specification, CLASS II (interim) certification may be awarded to undertake the field testing component. Three (3) years from the date of certificate issue is the period given to undertake this work.
- c) After successful assessment of the field testing component of this specification, CLASS I (full) certification may be awarded for the balance of the standard seven (7) year certification period i.e., 4 years.

7.2 Technical Requirements

- a) <u>Current Requirements</u>: All laboratory testing shall be completed as per the requirements of clause 8 Table 1 by an ACE to be able to obtain CLASS II certification. All field testing shall be conducted in accordance with clause 9 Table 2 and Appendix A within the CLASS II certification period for consideration for conversion to CLASS I certification.
- b) <u>Future Requirements</u>: All laboratory testing requirements stated in clause 8 Table 1 shall be undertaken by an AS ISO/IEC 17025 accredited laboratory with all applicable test methods included in their Scope of Accreditation. A grace period is in effect for all testing facilities to achieve AS ISO/IEC 17025 accreditation and, due to delays experienced by some laboratories, this grace period has been extended now ending on 31st December 2024. All field testing shall be conducted in accordance with clause 9 Table 2 and Appendix A within the CLASS II certification period for consideration for conversion to CLASS I certification.
- c) AS ISO/IEC 17025 accreditation shall be provided by an organisation accredited by an ILAC Mutual Recognition Arrangement signatory and having a Scope of Accreditation covering AS ISO/IEC 17025 requirements. In Australia, NATA provides AS ISO/IEC 17025 accreditation. A list of international ILAC accreditation bodies can be found on the ISO website.
- d) Performance-based testing is typically undertaken on the white product only due to coloured materials representing lower market volumes, making them exempt from field testing. This exemption only exists provided that coloured materials are based on the same formulation (specifically the binder system) as the white product. Yellow products of the same formulation can be substituted in the absence of white.
- e) If a coloured material is the only product seeking certification, then it shall also undertake the performance-based testing requirements of clause 8 Table 1 and clause 9 Table 2.

7.3 Health and Safety Requirements

- a) The product shall comply with all requirements of clause 6.3 and 6.4 of APAS document AP-D192.
- b) The manufacturer's Safety Data Sheet (SDS) shall be studied closely prior to using the product and complied with during use of the product.
- c) If the product is solvent-borne, it is considered flammable and should be stored away from all sources of heat or ignition.
- d) Solvent-borne product containers should be resealed immediately after use and good ventilation provided during use to minimise the risk of fire or explosion and the long-term toxic effects of absorption of the vapour into the lungs.
- e) Care should be taken to avoid contact with the skin by using protective clothing and barrier cream where necessary.
- f) Products intended for sale in Australia shall comply with all the requirements of the Therapeutic Goods (Poisons Standard - October 2023) Instrument 2023. Products intended for sale in other countries shall comply with all local WHS and environmental requirements.





8. COMPOSITIONAL REQUIREMENTS AND LABORATORY PERFORMANCE PROPERTIES

Table 1: Compositional Requirements and Laboratory Performance Properties

COMPOSITIONAL REQUIR	EMENTS				
Compositional Requirement	Compositional Requirements				
• Theoretical calculations are to be conducted on the liquid component as supplied without including the Part B peroxide component or any surface applied materials.					
	ts seeking certification that do no y case basis by the APAS EO.	ot meet the Compositional Requirements below, submissions will be			
Minimum Resin Content	Theoretical Calculation	Product Formulations containing Intermix (Type C or C-HR) Glass beads: 18% minimum*			
		Report all results.			
		Product formulations that do not contain Intermix (Type C or C-HR) Glass beads: 38% minimum*			
		Report all results.			
		NOTE: * For CAP product submissions that do not use the typical methyl methacrylate binder, minimum binder levels / glass bead combinations will be considered on a case by case basis by the APAS EO.			
Glass Bead Content	Theoretical Calculation	Product Formulations containing Intermix (Type C or C-HR) Glass beads: 24% minimum^			
		Report all results.			
		Product formulations that do not contain Intermix (Type C or C-HR) Glass beads: 0% minimum [^]			
		Report all results.			
		NOTE: ^ As advancements in Intermix glass beads occur, lower performance criteria for the same formulation may occur. This will be considered on a case by case basis by the EO.			
Pigment Type (White Only)	Theoretical Calculation	Typically, but not limited to, Rutile TiO2.			
Pigment Type (Other Colours)	Theoretical Calculation	Inorganic or Organic pigments.			
TEST:	APPLICABLE STANDARD / TEST REFERENCE:	REQUIREMENTS:			
LABORATORY PERFORM	ANCE PROPERTIES				
Application Properties [~]	AS 4049.1 (clause 7.1.4) AS/NZS 1580.205.1 AS/NZS 1580.205.3	Smooth and uniform film, with even edges. If applied by spray or machine application, there should be no objectionable splatter and the gun does not clog under normal requirements.			
	AS/NZS 1580.205.2 AS/NZS 1580.205.4	Report all results.			
No-Pick-Up Time~	AS 4049.1 (clause 7.1.5)	0041/3.1, 0041/3.2, 0041/3.3 & 0041/3.4: ≤ 20 minutes. Report all results.			
	AS/NZS 1580.401.8	0041/3.5 & 0041/3.6: > 20 to < 45 minutes. Report all results.			
Abrasion Resistance	AS 4049.2 (clause 6.5)	Test run using CS17 abrasion wheels, 1000g applied weight.			

AS/NZS 1580.403.2

≤ 50mg weight loss after 500 cycles. Report all results.



8.



PAVEMENT MARKING MATERIAL – COLD APPLIED PLASTIC

COMPOSITIONAL REQUIREMENTS AND LABORATORY PERFORMANCE PROPERTIES (Cont.,)

Table 1: Compositional Requirements and Laboratory Performance Properties (Cont.,)

TEST:	APPLICABLE STANDARD/ TEST REFERENCE:	REQUIREMENTS:	
LABORATORY PERFORM	ANCE PROPERTIES (Cont.,)		
Colour	AS 4049.4 (clause 6.2.2 and Appendix F)	White: Approximate r than Y35 Off white.	natch to N14 White. Alternative colour is whiter
	AS/NZS 1580.601.1 AS 2700		match to Y14 Golden Yellow. Alternative colours /ivid Yellow or Y15 Sunflower.
			atch to R13 Signal Red. Alternative colours are aspberry or R62 Venetian Red.
			imate match to B21 Ultramarine. Alternative Blue, B23 Bright Blue, B24 Harbour Blue, or B41
			match to G13 Emerald Green. Alternative ic Green, G23 Shamrock, or G35 Lime Green.
		Black: Approximate n Black.	natch to B64 Charcoal. Alternative colour is N61
		NOTE:	
		 requirements of r Colours must be colour. State colo No glass beads 	rs (i.e., grey) may also be evaluated as per the oad authorities. compared to and equivalent to a known AS 2700 ur designation and results. (intermix or surface applied) are typically used ck coloured materials.
· · /	A 0 4040 4 (slaves 0 0 4		
Luminance Factor	AS 4049.4 (clause 6.2.1, Appendix F and Appendix H)	White	≥ 80 %
	Appendix F and Appendix H)	Yellow	≥ 45 – ≤ 50 %
		Red	≥ 5 – ≤ 15 %
		Blue	≥ 5 – ≤ 15 %
		Green	≥ 5 – ≤ 15 %
		Black	≤ 5 %
		Grey	$\geq 5 - \leq 15\%$
		Other Colours	≥ 5 – ≤ 15 %
		be assessed on a	to the above luminance range values will case-by-case basis depending on end user n the AS 2700 colour range.
		Report all results.	
Volatile Organic Content (VOC)	APAS AP-D181	< 5 g/L Report all results.	

NOTE:

As there are no AS or AS/NZS Standards for the application methods of trowel, screed, extrusion and structured, the application thickness of cold applied plastic material in relation to these tests must be in line with the manufacturer's guidelines and recommendations (or an adaption thereof) as per the TDS / PDS. All test parameters i.e., application thickness, equipment used etc., must be reported at the same time as results.





9. FIELD TESTING PERFORMANCE PROPERTIES

Table 2: Field Testing Performance Properties

NOTE: Refer to Appendix A for the specific requirements of Field Testing (Field Testing Requirements).

TEST:	APPLICABLE STANDARD/ TEST REFERENCE:	REQUIREMENT	rs:			
Degree of Wear	AS 4049.4 (clause 6.3.4 and Appendix L)	\ge 95 % remaining intact at FMP in the wheel path. Report all results.				
Dry Retroreflectivity	AS 4049.4 (clause 6.3.3 and Appendix K Method 1)	Colour:	IMP mcd/m²/lx	INMP mcd/m²/lx	FMP mcd/m²/lx	
		White	≥ 350	≥ 300	≥ 150	
		Yellow	≥ 300	≥ 250	≥ 150	
		Other colours	≥ 250	≥ 200	≥ 150	
		For ATLM (WI	hite only): ≥ 1	50 mcd/m2/lx.	Report all res	ults.
Wet Retroreflectivity	AS 4049.4 (clause 6.3.3, Table 4, Appendix K Method 2)	Applicable to all substrate types and all colours (except grey and black): ≥ 80 mcd/m ² /lx at all times. Report all results. NOTE: Measurements to be taken at IMP, INMP and FMP.				
Luminance	AS 4049.4 (clause 7.3.7, Appendix H Method 2)	 White: Lighter than Natural Colour System (NCS) swatch S 2500-N. Report all results. Yellow: Approximate match to Natural Colour System (NCS) swatch S 1070-Y20R. Report all results. NOTE: This is applicable to <u>white and yellow materials only</u>, refer to Colour Change for all other colours. 				
Colour Change	AS 4049.4 (clause 6.3.8 and Appendix G)	All colours assessed at IMP, INMP and FMP testing points must have results ≥ 3 on grey scale. Report all results. NOTE: <u>Only colours are assessed in this method</u> , refer to Luminance for white and yellow material testing.				
Skid Resistance	Skid Resistance AS 4049.4 (clause 6.3.5 and Appendix J) and/or TP343).55 Grip Numl evaluated at t	wo pre-detern	nined locations	unless
		otherwise speci locations report	fied in Append	ix A) within the	e field testing a	area and
Slip Resistance	AS 4049.4 (clause 6.3.6) AS 4663 Appendix A and Table A1	≥ 35 BPN. Report all results.				
Visibility	AS 4049.5 (clause 8.3.1 and Appendix C)	Markings shall k meet the minim other) markings whichever is ap	um visual perf (Table C1) or	ormance level	s for Transvers	se (and
		A minimum of 5 assessed. Reco and lighting con	ord and report	all measureme	ngth of a road ents, the weath	shall be ler, on-road,





APPENDIX A

Field Testing Requirements

OPTION 1: Field Testing performed in conjunction with DIT-SA or ARRB/NTRO

a) Product is applied in a test-deck type scenario, in line with the Australian Standard AS 4049.2 (clause 8.1 and Appendix K), by an authorised PCCP contractor only. As this referenced standard relates directly to thermoplastic material application due to no current Australian Standard for cold applied plastic, adjustments need to be made accordingly for cold applied product equipment and application,

NOTE: The exception to this are products intended for and applied as high build, such as ATLMs > 3mm. This type of field testing option is not suitable for this intended end use, refer to Option 2 &/or 3 Field Testing Options.

b) Products are typically applied as follows, in conjunction with the manufacturers recommended application parameters, depending on application type:

Cold Applied Plastic	Guidelines for Application [~] :
Sub-class:	
Rolled	2-3 mm ± 100µm WFT (or manufacturer's specified wet/dry film thickness) using Type B-HR applied at > 300g/m2
	± 25 g/m2 bead rate with 0.4 - 0.7 mm anti-skid media applied at 200g/m2
Trowelled	2-3 mm ± 100µm WFT (or manufacturer's specified wet/dry film thickness) using Type B-HR applied at > 300g/m2
	± 25 g/m2 bead rate with 0.4 - 0.7 mm anti-skid media applied at 200g/m2
Screeded	2-3 mm ± 100µm WFT (or manufacturer's specified wet/dry film thickness) using Type B-HR applied at > 300g/m2
	± 25 g/m2 bead rate with 0.4 - 0.7 mm anti-skid media applied at 200g/m2
Sprayed –	0.75 - 1 mm ± 100µm WFT (or manufacturer's specified wet/dry film thickness) using Type B-HR beads applied
Longitudinal*	at > 400 g/m2 ± 25 g/m2 bead rate with 1-2 mm anti-skid media applied at 200g/m2
Sprayed -	1-2 mm ± 100µm WFT (or manufacturer's specified wet/dry film thickness) using Type B-HR applied at > 300g/m2
Transverse	± 25 g/m2 bead rate with 0.4 - 0.7 mm anti-skid media applied at 200g/m2
Extruded -	1-2 mm ± 100µm WFT (or manufacturer's specified wet/dry film thickness) using Type B-HR beads applied at >
Longitudinal	400 g/m2 ± 25 g/m2 bead rate with 1-2 mm anti-skid media applied at 200g/m2
Extruded -	1-3 mm ± 100 µm WFT (or manufacturer's specified wet/dry film thickness) using Type B-HR applied at > 300g/m2
Transverse	± 25 g/m2 bead rate with 0.4 - 0.7 mm anti-skid media applied at 200g/m2
Structured [^]	1-3mm ± 100µm WFT (depending on the pattern used i.e., agglomerate, dot, ATLM, or manufacturer's specified
	wet/dry film thickness) using Type B-HR beads applied at > 400 g/m2 \pm 25 g/m2 bead rate with 1-2 mm anti-skid
	media applied at 200g/m2

NOTE:

- * For Longitudinal markings with surface applied glass beads and anti-skid materials, apply the glass beads first followed by antiskid.
- [^] Typically, Structured product can be applied up to 12mm however is not suitable for a test deck application; if Structured product is intended for builds >3mm, an alternative field testing option (Option 2 &/or 3) must be considered.
- This is a guideline only: variations to this can be made on a case-by-case basis dependent on the material under test, the technical and physical requirements, and constraints of the product under test, the glass bead / particle requirements of this material and via prior arrangement / notification with the APAS EO.
- c) Measurements are to be undertaken by either DIT-SA or ARRB/NTRO according to the test requirements of clause 9 Table 2 and are to be taken at three intervals as specified below with all values reported.

Substrate Type:	Initial Measurement Point	Interim Measurement Point	Final Measurement Point
Asphalt (or other substrate type)	After application / cure	2,000,000 Vehicle Passes	4,000,000 Vehicle Passes
Spray Seal	After application / cure	500,000 Vehicle Passes	1,000,000 Vehicle Passes

- d) DIT-SA or ARRB/NTRO supply the client with a full test report addressing all the criteria of clause 9 Table 2 and this appendix for all three test intervals.
- e) A final report encompassing all information shall be supplied to APAS for determination of suitability for conversion of certification from CLASS II to CLASS I.

Contact details for DIT-SA and ARRB/NRTO:

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APPENDIX A (Cont.,)

Field Testing Requirements (Cont.,)

OPTION 2: Field Testing performed on a new job

Where field testing is unable to be performed according to OPTION 1, a variation to field test (OPTION 2, as follows) will be considered on the application of a new job whereby <u>all</u> the following requirements are met:

1. Full NCR Review:

The full history of the product (and any colour variations) in relation to all non-conformance reports generated by the Client through their quality reporting system i.e., CAIR, (e.g., product complaints, issues with manufacture etc.,) is required to be supplied to APAS (Commercial-in-confidence) from both the lab (QC) and in service NCRs.

2. <u>Testing of product sample:</u>

A representative 5-liter/kg sample of the product being applied for the purposes of the job (and subsequently field testing) shall be obtained by the client in conjunction with the PCCP Contractor and supplied to APAS for independent testing to the laboratory requirements of this specification.

NOTE: The 5-litre/kg test sample is additional to the 1-litre/kg retain sample that is retained, as normal, at the time of product manufacture.

3. Field Testing performed on a new job:

- a) A PCCP contractor, with current and valid certification, in conjunction with the product manufacturers that is seeking product certification, shall apply the pavement marking material as per the specific requirements of the tender/job in line with the manufacturer recommendations for application. Full details of the job shall be supplied to APAS including all information pertaining to the application by the PCCP contractor i.e., product batch numbers applied, humidity & temperature readings, measurements taken, site preparation details, equipment used, calibration records etc.,
- b) The PCCP Contractor shall perform all testing required, in line with the field testing performance properties of clause 9 Table 2, post-application/cure (Initial Measurement Point).
- c) The PCCP Contractor shall return to the site at the Interim Measurement Pont (see table below) to perform all the testing required in line with the field testing performance properties of clause 9 Table 2.
- d) The PCCP Contractor shall return to the site at the Final Measurement Pont (see table below) to perform all the testing required in line with the field testing performance properties of clause 9 Table 2.

NOTE: A CSIRO Verification Service Officer shall be present at the time of <u>all</u> testing and data collection and witness the testing. All costs associated with the presence of the CSIRO Verification Services officer will be the responsibility of the client.

Substrate Type:	Initial Measurement Point	Interim Measurement Point	Final Measurement Point
Asphalt (or other substrate type)	After application / cure	2,000,000 Vehicle Passes	4,000,000 Vehicle Passes
Spray Seal	After application / cure	500,000 Vehicle Passes	1,000,000 Vehicle Passes

- e) A minimum of 5 testing locations over the length of a job site shall be assessed, and the GPS positioning of each of the 5 test sites recorded. The 5 testing sites shall be spread out over the entire course of the job i.e., 25 Km, so a test site every 5 Km (or as near to). Each of the 5 testing locations shall have a minimum of three measurements taken for each of the tests.
- f) Length of the job site and the substrate the product has been applied to shall be indicated on the final report supplied to APAS.
- g) A test plan shall be supplied by the RMU to APAS *prior to the undertaking of the work* to determine the site suitability. A copy of all relevant site application paperwork completed by the PCCP contractor will also be supplied at the end of the application at the time of or directly after the Initial Measurement Point testing.
- h) A final report encompassing all information (agreed test plan, PCCP contractor application paperwork, initial, interim, and final measurement point testing) shall be supplied to APAS for determination of suitability for conversion of certification from CLASS II to CLASS I.

NOTE: All costs associated with the performance of field testing, including testing of product sample and CSIRO Verification Services Officer presence on site, shall be the responsibility of the Client.





APPENDIX A (Cont.,)

Field Testing Requirements (Cont.,)

OPTION 3: Field Testing performed on an existing job

Where field testing is unable to be performed according to OPTION 1 or OPTION 2, a variation to field test (OPTION 3, as follows) will be considered on the analysis of an existing job whereby **all** the following requirements are met:

1. Full NCR Review:

The full history of the product (and any colour variations) in relation to all non-conformance reports generated by the Client through their quality reporting system i.e., CAIR, (e.g., product complaints, issues with manufacture etc.,) is required to be supplied to APAS (Commercial-in-confidence) from both the lab (QC) and in service NCRs.

2. Testing of retained material sample:

The product that has been applied to the field testing site is required to be ≤ 2 years old so that the client can supply the 1-litre/kg batch retain sample to APAS for independent testing to the laboratory requirements of this specification.

3. On-site testing of product on already existing jobs

- a) In-service, on-the-road product that has been applied by a PCCP contractor (with current and valid certification) will be considered as long as:
 - The product applied is ≤ 2 years old so that the client can supply the APAS batch retain sample to APAS for independent testing, and
 - The application site has all available information pertaining to the original application by the PCCP contractor i.e., product batch numbers applied, humidity & temperature readings, measurements taken, site preparation details, equipment used, calibration records etc., This information shall be supplied as part of the Test Plan prepared by the Client in conjunction with the PCCP contractor, and
 - The Site has achieved the required level of vehicle passes (see below).

Substrate Type:	Minimum Measurement Point
Asphalt (or other substrate type)	4,000,000 Vehicle Passes
Spray Seal	1,000,000 Vehicle Passes

b) Field testing performance properties, in line with clause 9 Table 2, are to be assessed preferentially by DIT-SA (if product has been laid in SA); otherwise, the testing shall be performed by the original PCCP contractor if they have the specific equipment, and are suitably qualified, to undertake the assessment according. If the original PCCP contractor is unsuitable or unavailable for testing assessment, alternative PCCP contractors shall be considered.

NOTE: A CSIRO Verification Service Officer shall be present at the time of testing and data collection and witness the testing. All costs associated with the presence of the CSIRO Verification Services officer shall be the responsibility of the client.

- c) A minimum of 5 testing locations over the length of a job site would be assessed, and the GPS positioning of each of the 5 test sites recorded. The 5 testing sites are to be spread out over the entire course of the job i.e., 25 Km, so a test site every 5 Km (or as near to). Each of the 5 testing locations shall have a minimum of three measurements taken for each of the tests.
- d) Length of job site and the substrate the product has been applied to shall also be indicated on the final report supplied to APAS.
- e) A test plan, including all relevant original site application paperwork supplied by the PCCP contractor, shall be supplied by the RMU to APAS *prior to the undertaking of the work* to determine the site suitability.
- f) A final report encompassing all information (agreed test plan, PCCP contractor application paperwork, and measurement point testing) shall be supplied to APAS for determination of suitability for conversion of certification from CLASS II to CLASS I.

NOTE: All costs associated with the performance of field testing, including testing of product sample and CSIRO Verification Services Officer presence on site, shall be the responsibility of the Client.





APPENDIX B

Document History

Status:	Current
Version:	4
Date Published:	15-12-2023

Document	Date	Summary of Changes:
Version No.:	Published:	
4 AP-S0041/3	15-12-2023	 Reformatted entire document Updated Therapeutic Goods (Poisons Standard - February 2023) to October version Extended out the grace period for all testing facilities to achieve AS ISO/IEC 17025 accreditation due to delays Separated out laboratory testing (Table 1) and field testing (Table 2) requirements into two separate tables Added Appendix A (Field testing Requirements) for specific details, additions and changes to field testing requirements based on ongoing issues to locate suitable
3 AP-S0041/3	20-02-2023	 and available road areas Inclusion of glass particles in all areas of this document (where applicable) in line with AP-S0042 V8. Updated SUSMP to Therapeutic Goods (Poisons Standard - February 2023). Addition of clause 6.5 Glass Particles. Addition of NOTE ~ in Laboratory Testing Requirements. Addition of NOTE^ in Performance Based Testing Requirements (Field Testing). General formatting changes.
2 AP-S0041/3	06-09-2022	 Updated SUSMP information. Review of Luminance Factor requirements (Laboratory Testing) in line with Y values for AS 2700 colours and variation with swatches and equipment used: Yellow amended to ≥ 45 – ≤ 50 % (from ≥ 50 %); Grey amended to ≥ 5 – ≤ 15 % (from > 5 % - < 15 %) and Other Colours amended to ≥ 5 – ≤ 15 % (from ≥ 15 %); addition of red, blue, and green values (≥ 5 – ≤ 15 %). Addition of NOTE to Luminance requirement - Exceptions to the above luminance range values will be assessed on a case by case basis depending on end user requirements within the AS 2700 colour range.
1 AP-S0041/3	26-08-2021	 Updated No Pick-Up test requirements to be more applicable to current technology products.
0 AP-S0041/3	29-07-2021	 Full Technical document review of APAS specification 0041. Separation of original specification (AP-S0041 V11) into pavement marking material types (Solvent-borne, CAP, Thermoplastics, Water-borne and Airport Pavement Markings); this document is now referenced as AP-S0041/3 Pavement Marking Material – Cold Applied Plastic. Document brought in line with requirements of AS/NZS ISO/IEC 17065. General formatting update. Update to include clause 3.2, six sub-classes – 0041/3.1, 0041/3.2, 0041/3.3, 0041/3.4, 0041/3.5 & 0041/3.6. Inclusion of clause 4 Definitions and Acronyms. Inclusion of clause 5 b) Reference material. Inclusion of clause 6.4 regarding certification requirements of glass beads used in the production of CAP products. Inclusion of clause 7.1 b) & c) regarding testing requirements. Revision of laboratory based testing parameters for Luminance and inclusion of additional testing for application properties and no pick-up time. Expansion and revision of performance based testing parameters (field testing) relating to increased number of minimum vehicle passes, dry and wet retroreflectivity, luminance, colour change, slip, and skid resistance and visibility. Inclusion of alternative CRCL for Field Testing – ARRB.





APPENDIX B (Cont.,)

Document History (Cont.,)

Status:	Current
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Document Version No.:	Date Published:	Summary of Changes:
11 AP-S0041	10-11-2020	 Addition of Appendix A Document History and removal of the Editorial Note previously used in specification versions. Updated document to the current format. Updated internal and external document references. Inclusion of VOC Content requirement to Table 1 Performance Properties. Updated Note C contact information. Addition of "People + Product = Protection" to Footer.
10 AP-S0041	16-10-2015	 Clarified requirements for runway, apron, and taxiway markings for sub- class 0041/6.
9 AP-S0041	23-03-2015	 Underwent a major revision with the inclusion of requirements for sub-class 0041/3 cold applied products and 0041/6 airport marking.
8 AP-S0041	10-01-2013	 Added sub-class 6, underwent a general update and the field-testing details in Table 1 were updated.
7 AP-S0041	03-05-2007	 Aligned the specification with the revised AS 4049 – 2005.
6 AP-S0041	13-02-2001	 Initiated the second stage of the move to new specification numbering with prominence given to the new number (previously GPC-P-41).